Fluoridation Implementation Timeline

Date	Action
August 5, 2002	Council hears public comment on Citizen Advisory Vote Regarding Fluoridation.
August 19, 2002	Resolution referring Fluoridation measure to the November 2002 General Election.
November 5, 2002	Vote supporting fluoridation of Beaverton City water.
December 17, 2002	Collect water samples from ASR wells for laboratory analysis to begin consultant geo-chemical evaluation of potential impacts of fluoridation related to Aquifer Storage and Recovery.
January 6, 2003	Council awards consultant contract for design and construction engineering services.
May 12, 2003	Staff submitted Type II land use application to Washington County for Fluoride Feed Facility.
August 14, 2003	Preliminary plans for Feed Facility submitted for Washington County building permits.
October 9, 2003	Washington County Notice of Decision to approve Type II land use application (119 days after deemed complete).
October 13, 2003	Council/Contract Review Board hearing to modify bidding process for fluoride feed facility project.
October 15, 2003	Issuance of RFQs for construction contractors.
November 3, 2003	Final report submitted to City by consultant concluding that fluoridated water stored in ASR wells is unlikely to harm wells by clogging or precipitating in aquifer.
November 17, 2003	Council holds Work Session on drinking water fluoridation implementation.
November 18, 2003	Invitation to bid on construction of Fluoride Feed Facility.

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December 4, 2003	Bid Opening for Fluoride Feed Facility construction.
December 15, 2003	Council to Award Bid for Fluoride Feed Facility.
February 23, 2003	Notice To Proceed for Fluoride Feed Facility construction.
May 8, 2004	Substantial Completion of Fluoride Feed Facility construction.
May 14, 2004	Began adding sodium fluoride to Beaverton City drinking water with a target dosage of 0.9 parts per million (ppm).
January 11, 2011	Changed target dosage level to 0.7 parts per million (ppm) based on feedback from the U.S. Department of Health and Human Services (HHS) and the U.S. Environmental Protection Agency's (EPA).